A logo for a laboratory

Description automatically generated PROTOTYPE

ZIGATO AND FAMILY LABORATORY

**Overview**:

Thought was made trials was made to run Php and R on the same sever. That was not feasible from the onset. The idea shifted by embedding the airtable into Php using sql as the database.

Due to the booking pattern integrated into this development, Php and sql was used to facilitate the booking process. Airtable was linked with the R to retrieve the data onto the sever.

**Setting up**:

**Installation:**

* R studio downloaded and installed using normal standard installation
* Download airtable to receive and data entries to be linked to the sever.
* XAMPP installation

***Challenges with XAMPP installation via macbook pro intel***:

A screenshot of a computer error

Description automatically generatedA screenshot of a computer error message

Description automatically generated

Fig. 1 Fig. 2

* Xampp was downloaed from; <https://www.apachefriends.org/blog/news-article-157383.html>
* The left first dialog box (fig 1.) showed up prior to opening the downloaded app.
* Click cancel incase similar issue happens when installing
* Try opening the downloaded app again.
* When the second dialog on the right shows, click on open.
* Right-click on the download app, select open, when asked of password, enter the admin password of the operating system.
* The application takes some min to install going through the standard installation process.

A screenshot of a computer

Description automatically generated

Fig 3

Fig. 3 is the interface when XAMPP application is launched.

A screenshot of a computer

Description automatically generated

Fig. 4

* Select manage servers. My Sql database and Apache sever ensured running
* Select “restart all” below as shown in fig.4 incase any of them is stopped.

**Importing Sql onto PhpMyadmin:**

A screenshot of a computer

Description automatically generated

Fig. 5: PhpMyadmin is selected from the nav-bar

A screenshot of a computer

Description automatically generated

Fig.6

* import “lab\_project sql” from the files shared, scroll down and select import.

***NB: The published R code and airtable is imbedded in the PhpMyadmin.***

Saving the web interface files into the right directories

A screenshot of a computer

Description automatically generated

Fig. 7

* Select application circled in red.
* Locate XAMPP from the file finder
* Locate and open xamppfiles
* Locate and open htdocs
* Copy the file labelled “lab\_project” into the opened folder.

**WEB INTERFACE**

A screenshot of a computer

Description automatically generated

Fig. 8

Book appointment option enables Client to book appointment online from fig.8 at the part circled in red.

A close-up of a microscope

Description automatically generated

**Staff login** option allows family members and staffs in the laboratories to visualize and monitor activities for the former whiles entering the data and reporting results for the latter.

***Attached to this file is a snappy video of how the developed application operates.***